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PETITIONS OFFICE

Fax

To: Attorney Paul Shanoski

Re: 09/847,644 Response to Decision

Firm: U.S. Patent and Trademark Office

Date / Time: February 11, 2002

Street Address:

Phone: (703) 305-0011

City, State Zip:

Fax: (703) 308-6916

cc:

No. of Pages: 11 (including cover)

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Message:

Dear Mr. Shanoski:

Enclosed please find a copy of the Petition to File When an Inventor Refuses to Sign and a subsequent filing of a further Declaration and Power of Attorney, along with copies of the PTO-stamped postcards.

Please call me to discuss.

Very truly yours,

Peter K. Trzyna

I hereby certify that this correspondence is being filed by depositing it with the United States Postal Service as first class mail in an envelope with sufficient postage and addressed to the U.S. Patent and Trademark Office, P.O. Box 2327, Arlington, VA 22202 on the date indicated below.

PATENT

Paper No.

File: Proflowers-P1-01

Date: 13 Dec 2001Signed: 
Peter K. Trzyzna (Reg. No. 32,601)**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Inventors : David McCarter, Jared Schutz
Serial No. : 09/776,956
Filed : February 5, 2001
For : GENERATING A COURIER SHIPPING LABEL OR THE
LIKE, INCLUDING AN ORNAMENTAL GRAPHIC
DESIGN, AT A NON-COURIER PRINTER
Group Art Unit : 2624
Examiner :

Honorable Commissioner of Patents
and Trademarks
Washington, D.C. 20231

FAX RECEIVED**FEB 20 2002****PETITIONS OFFICE****TRANSMITTAL LETTER**

S I R :

Transmitted herewith for filing in the above-identified patent application are is the
following:


1. Response to Decision Refusing Status;
2. Declaration and Power of Attorney; and
3. Petition for Extension of Time;

The Commissioner is hereby authorized to charge any fees associated with the
above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: 13 Dec 2001


Peter K. Trzyna
(Reg. No. 32,601)

P.O. Box 7131
Chicago, IL 60680-7131

(312) 240-0824

I hereby certify that this correspondence is being filed by deposit with the United States Postal Service as first class mail in an envelope with sufficient postage and addressed to the U.S. Patent and Trademark Office, P.O. Box 2327, Arlington, VA. 22202 on the date indicated below.

Signed: 

Peter K. Trzyna (Reg. No. 32,601)

Date: 13 Dec 2001

PATENT

Paper No.

File: Proflowers-P1-01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Serial No. : 09/776,956

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For : GENERATING A COURIER SHIPPING LABEL OR THE
LIKE, INCLUDING AN ORNAMENTAL GRAPHIC
DESIGN, AT A NON-COURIER PRINTER

Group Art Unit : 2624

Examiner :

Honorable Commissioner of Patents
and Trademarks
Washington, D.C. 20231

FAX RECEIVED**FEB 20 2002****PETITIONS OFFICE****RESPONSE TO DECISION REFUSING STATUS**

S I R :

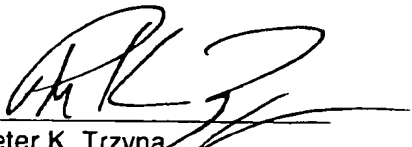
In response to the Decision Refusing Status mailed on September 13, 2001, please enter the enclosed Declaration and Power of Attorney, and reconsider the Application and Petition in view of the enclosed Declaration and Power of Attorney. This document shall also be deemed a Renewal Petition.

The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

Please direct all correspondence to the undersigned at the address given below.

Respectfully submitted,

Date: 13 Dec 2001


Peter K. Trzyna
(Reg. No. 32,601)

P.O. Box 7131
Chicago, IL 60680-7131

(312) 240-0824



PETER K. TRZYNA ESQ.
PO BOX 7131
CHICAGO IL 60680



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FEB 20 2002

PETITIONS OFFICE

The U.S. Patent and Trademark Office is requested to place its stamp hereon and place this in the mail to acknowledge its receipt of the following in:

Serial/ Patent / Trademark No.: 09/716,956 Any Ref. No.: Proflowers-PI-C1

Filing Date: 2/5/01 Date Mailed: 8/20/01 Express Mail Y / N

Inventor(s) / Applicant: Jared Schutz, David McCARTER

Title / Trademark: Generating a copy of a label on the like.

Y / N Orig. Patent Applic. (Utility / Plant / Design) of Total Pages with at least 1 Claim &

Abstract Plus Pages of Appendix & 10 Sheets of Drawings Figs. 1 to

X Transmittal Letter When Inventor Refuses to Sign Under 1.47(c)

Response to Notice to File Missing Parts, (copy of
Notice to File Missing Parts, Submission of formal
Drawings, formal Drawings, Sheets 1-44, Figs 1-43,
Petition for Extension of Time, Substitute
specification pgs 1-15 for pgs 1-11, Assignment of Invention
signed by Jared Schutz, Proform 1595 for Schutz, Declaration
and Power of Attorney signed by Schutz, Assignment & Agreement
by David McCarter, Proform 1595 sheet, Dec of William Strauss Dec. of
Jared Schutz
5 Enclosures

The U. S. Patent and Trademark Office is requested to place its stamp hereon and place this in the mail to acknowledge its receipt of the following in:

acknowledge its receipt of the following in:

Serial, Patent / Trademark No.: 39776936ARY. Ref. No.: Patents-Pt-01

Filing Date: 2/5/01 Date Mailed: 2/13/01 Express Mail Yes

Inventor(s) / Applicant: Basud Schwartz, et al

| Title / Trademark | Percent of Total Panes with at least 1 Claim & |
|---|--|
| 1. A method of manufacturing a pane of glass, comprising the steps of: (a) providing a glass substrate; (b) providing a first layer of a first material on the glass substrate; (c) providing a second layer of a second material on the first layer; (d) providing a third layer of a third material on the second layer; (e) providing a fourth layer of a fourth material on the third layer; (f) providing a fifth layer of a fifth material on the fourth layer; (g) providing a sixth layer of a sixth material on the fifth layer; (h) providing a seventh layer of a seventh material on the sixth layer; (i) providing an eighth layer of an eighth material on the seventh layer; (j) providing a ninth layer of a ninth material on the eighth layer; (k) providing a tenth layer of a tenth material on the ninth layer; (l) providing an eleventh layer of an eleventh material on the tenth layer; (m) providing a twelfth layer of a twelfth material on the eleventh layer; (n) providing a thirteenth layer of a thirteenth material on the twelfth layer; (o) providing a fourteenth layer of a fourteenth material on the thirteenth layer; (p) providing a fifteenth layer of a fifteenth material on the fourteenth layer; (q) providing a sixteenth layer of a sixteenth material on the fifteenth layer; (r) providing a seventeenth layer of a seventeenth material on the sixteenth layer; (s) providing an eighteenth layer of an eighteenth material on the seventeenth layer; (t) providing a nineteenth layer of a nineteenth material on the eighteenth layer; (u) providing a twentieth layer of a twentieth material on the nineteenth layer; (v) providing a twenty-first layer of a twenty-first material on the twentieth layer; (w) providing a twenty-second layer of a twenty-second material on the twenty-first layer; (x) providing a twenty-third layer of a twenty-third material on the twenty-second layer; (y) providing a twenty-fourth layer of a twenty-fourth material on the twenty-third layer; (z) providing a twenty-fifth layer of a twenty-fifth material on the twenty-fourth layer; (aa) providing a twenty-sixth layer of a twenty-sixth material on the twenty-fifth layer; (ab) providing a twenty-seventh layer of a twenty-seventh material on the twenty-sixth layer; (ac) providing a twenty-eighth layer of a twenty-eighth material on the twenty-seventh layer; (ad) providing a twenty-ninth layer of a twenty-ninth material on the twenty-eighth layer; (ae) providing a thirtieth layer of a thirtieth material on the twenty-ninth layer; (af) providing a thirty-first layer of a thirty-first material on the thirtieth layer; (ag) providing a thirty-second layer of a thirty-second material on the thirty-first layer; (ah) providing a thirty-third layer of a thirty-third material on the thirty-second layer; (ai) providing a thirty-fourth layer of a thirty-fourth material on the thirty-third layer; (aj) providing a thirty-fifth layer of a thirty-fifth material on the thirty-fourth layer; (ak) providing a thirty-sixth layer of a thirty-sixth material on the thirty-fifth layer; (al) providing a thirty-seventh layer of a thirty-seventh material on the thirty-sixth layer; (am) providing a thirty-eighth layer of a thirty-eighth material on the thirty-seventh layer; (an) providing a thirty-ninth layer of a thirty-ninth material on the thirty-eighth layer; (ao) providing a fortieth layer of a fortieth material on the thirty-ninth layer; (ap) providing a forty-first layer of a forty-first material on the fortieth layer; (aq) providing a forty-second layer of a forty-second material on the forty-first layer; (ar) providing a forty-third layer of a forty-third material on the forty-second layer; (as) providing a forty-fourth layer of a forty-fourth material on the forty-third layer; (at) providing a forty-fifth layer of a forty-fifth material on the forty-fourth layer; (au) providing a forty-sixth layer of a forty-sixth material on the forty-fifth layer; (av) providing a forty-seventh layer of a forty-seventh material on the forty-sixth layer; (aw) providing a forty-eighth layer of a forty-eighth material on the forty-seventh layer; (ax) providing a forty-ninth layer of a forty-ninth material on the forty-eighth layer; (ay) providing a fiftieth layer of a fiftieth material on the forty-ninth layer; (az) providing a fifty-first layer of a fifty-first material on the fiftieth layer; (ba) providing a fifty-second layer of a fifty-second material on the fifty-first layer; (bb) providing a fifty-third layer of a fifty-third material on the fifty-second layer; (bc) providing a fifty-fourth layer of a fifty-fourth material on the fifty-third layer; (bd) providing a fifty-fifth layer of a fifty-fifth material on the fifty-fourth layer; (be) providing a fifty-sixth layer of a fifty-sixth material on the fifty-fifth layer; (bf) providing a fifty-seventh layer of a fifty-seventh material on the fifty-sixth layer; (bg) providing a fifty-eighth layer of a fifty-eighth material on the fifty-seventh layer; (bh) providing a fifty-ninth layer of a fifty-ninth material on the fifty-eighth layer; (bi) providing a sixtieth layer of a sixtieth material on the fifty-ninth layer; (bj) providing a sixty-first layer of a sixty-first material on the sixtieth layer; (bk) providing a sixty-second layer of a sixty-second material on the sixty-first layer; (bl) providing a sixty-third layer of a sixty-third material on the sixty-second layer; (bm) providing a sixty-fourth layer of a sixty-fourth material on the sixty-third layer; (bn) providing a sixty-fifth layer of a sixty-fifth material on the sixty-fourth layer; (bo) providing a sixty-sixth layer of a sixty-sixth material on the sixty-fifth layer; (bp) providing a sixty-seventh layer of a sixty-seventh material on the sixty-sixth layer; (bq) providing a sixty-eighth layer of a sixty-eighth material on the sixty-seventh layer; (br) providing a sixty-ninth layer of a sixty-ninth material on the sixty-eighth layer; (bs) providing a seventieth layer of a seventieth material on the sixty-ninth layer; (bt) providing a seventy-first layer of a seventy-first material on the seventieth layer; (bu) providing a seventy-second layer of a seventy-second material on the seventy-first layer; (bv) providing a seventy-third layer of a seventy-third material on the seventy-second layer; (bw) providing a seventy-fourth layer of a seventy-fourth material on the seventy-third layer; (bx) providing a seventy-fifth layer of a seventy-fifth material on the seventy-fourth layer; (by) providing a seventy-sixth layer of a seventy-sixth material on the seventy-fifth layer; (bz) providing a seventy-seventh layer of a seventy-seventh material on the seventy-sixth layer; (ca) providing a seventy-eighth layer of a seventy-eighth material on the seventy-seventh layer; (cb) providing a seventy-ninth layer of a seventy-ninth material on the seventy-eighth layer; (cc) providing an eightieth layer of an eightieth material on the seventy-ninth layer; (cd) providing an eighty-first layer of an eighty-first material on the eightieth layer; (ce) providing an eighty-second layer of an eighty-second material on the eighty-first layer; (cf) providing an eighty-third layer of an eighty-third material on the eighty-second layer; (cg) providing an eighty-fourth layer of an eighty-fourth material on the eighty-third layer; (ch) providing an eighty-fifth layer of an eighty-fifth material on the eighty-fourth layer; (ci) providing an eighty-sixth layer of an eighty-sixth material on the eighty-fifth layer; (cj) providing an eighty-seventh layer of an eighty-seventh material on the eighty-sixth layer; (ck) providing an eighty-eighth layer of an eighty-eighth material on the eighty-seventh layer; (cl) providing an eighty-ninth layer of an eighty-ninth material on the eighty-eighth layer; (cm) providing a ninetieth layer of a ninetieth material on the eighty-ninth layer; (cn) providing a ninety-first layer of a ninety-first material on the ninetieth layer; (co) providing a ninety-second layer of a ninety-second material on the ninety-first layer; (cp) providing a ninety-third layer of a ninety-third material on the ninety-second layer; (cq) providing a ninety-fourth layer of a ninety-fourth material on the ninety-third layer; (cr) providing a ninety-fifth layer of a ninety-fifth material on the ninety-fourth layer; (cs) providing a ninety-sixth layer of a ninety-sixth material on the ninety-fifth layer; (ct) providing a ninety-seventh layer of a ninety-seventh material on the ninety-sixth layer; (cu) providing a ninety-eighth layer of a ninety-eighth material on the ninety-seventh layer; (cv) providing a ninety-ninth layer of a ninety-ninth material on the ninety-eighth layer; (cw) providing a one hundredth layer of a one hundredth material on the ninety-ninth layer; (cx) providing a one hundred and first layer of a one hundred and first material on the one hundredth layer; (cy) providing a one hundred and second layer of a one hundred and second material on the one hundred and first layer; (cz) providing a one hundred and third layer of a one hundred and third material on the one hundred and second layer; (da) providing a one hundred and fourth layer of a one hundred and fourth material on the one hundred and third layer; (db) providing a one hundred and fifth layer of a one hundred and fifth material on the one hundred and fourth layer; (dc) providing a one hundred and sixth layer of a one hundred and sixth material on the one hundred and fifth layer; (dd) providing a one hundred and seventh layer of a one hundred and seventh material on the one hundred and sixth layer; (de) providing a one hundred and eighth layer of a one hundred and eighth material on the one hundred and seventh layer; (df) providing a one hundred and ninth layer of a one hundred and ninth material on the one hundred and eighth layer; (dg) providing a one hundred and tenth layer of a one hundred and tenth material on the one hundred and ninth layer; (dh) providing a one hundred and eleventh layer of a one hundred and eleventh material on the one hundred and tenth layer; (di) providing a one hundred and twelfth layer of a one hundred and twelfth material on the one hundred and eleventh layer; (dj) providing a one hundred and thirteenth layer of a one hundred and thirteenth material on the one hundred and twelfth layer; (dk) providing a one hundred and fourteenth layer of a one hundred and fourteenth material on the one hundred and thirteenth layer; (dl) providing a one hundred and fifteenth layer of a one hundred and fifteenth material on the one hundred and fourteenth layer; (dm) providing a one hundred and sixteenth layer of a one hundred and sixteenth material on the one hundred and fifteenth layer; (dn) providing a one hundred and seventeenth layer of a one hundred and seventeenth material on the one hundred and sixteenth layer; (do) providing a one hundred and eighteenth layer of a one hundred and eighteenth material on the one hundred and seventeenth layer; (dp) providing a one hundred and nineteenth layer of a one hundred and nineteenth material on the one hundred and eighteenth layer; (dq) providing a one hundred and twentieth layer of a one hundred and twentieth material on the one hundred and nineteenth layer; (dr) providing a one hundred and twenty-first layer of a one hundred and twenty-first material on the one hundred and twentieth layer; (ds) providing a one hundred and twenty-second layer of a one hundred and twenty-second material on the one hundred and twenty-first layer; (dt) providing a one hundred and twenty-third layer of a one hundred and twenty-third material on the one hundred and twenty-second layer; (du) providing a one hundred and twenty-fourth layer of a one hundred and twenty-fourth material on the one hundred and twenty-third layer; (dv) providing a one hundred and twenty-fifth layer of a one hundred and twenty-fifth material on the one hundred and twenty-fourth layer; (dw) providing a one hundred and twenty-sixth layer of a one hundred and twenty-sixth material on the one hundred and twenty-fifth layer; (dx) providing a one hundred and twenty-seventh layer of a one hundred and twenty-seventh material on the one hundred and twenty-sixth layer; (dy) providing a one hundred and twenty-eighth layer of a one hundred and twenty-eighth material on the one hundred and twenty-seventh layer; (dz) providing a one hundred and twenty-ninth layer of a one hundred and twenty-ninth material on the one hundred and twenty-eighth layer; (ea) providing a one hundred and thirtieth layer of a one hundred and thirtieth material on the one hundred and twenty-ninth layer; (eb) providing a one hundred and thirty-first layer of a one hundred and thirty-first material on the one hundred and thirtieth layer; (ec) providing a one hundred and thirty-second layer of a one hundred and thirty-second material on the one hundred and thirty-first layer; (ed) providing a one hundred and thirty-third layer of a one hundred and thirty-third material on the one hundred and thirty-second layer; (ee) providing a one hundred and thirty-fourth layer of a one hundred and thirty-fourth material on the one hundred and thirty-third layer; (ef) providing a one hundred and thirty-fifth layer of a one hundred and thirty-fifth material on the one hundred and thirty-fourth layer; (eg) providing a one hundred and thirty-sixth layer of a one hundred and thirty-sixth material on the one hundred and thirty-fifth layer; (eh) providing a one hundred and thirty-seventh layer of a one hundred and thirty-seventh material on the one hundred and thirty-sixth layer; (ei) providing a one hundred and thirty-eighth layer of a one hundred and thirty-eighth material on the one hundred and thirty-seventh layer; (ej) providing a one hundred and thirty-ninth layer of a one hundred and thirty-ninth material on the one hundred and thirty-eighth layer; (ek) providing a one hundred and fortieth layer of a one hundred and fortieth material on the one hundred and thirty-ninth layer; (el) providing a one hundred and forty-first layer of a one hundred and forty-first material on the one hundred and fortieth layer; (em) providing a one hundred and forty-second layer of a one hundred and forty-second material on the one hundred and forty-first layer; (en) providing a one hundred and forty-third layer of a one hundred and forty-third material on the one hundred and forty-second layer; (eo) providing a one hundred and forty-fourth layer of a one hundred and forty-fourth material on the one hundred and forty-third layer; (ep) providing a one hundred and forty-fifth layer of a one hundred and forty-fifth material on the one hundred and forty-fourth layer; (eq) providing a one hundred and forty-sixth layer of a one hundred and forty-sixth material on the one hundred and forty-fifth layer; (er) providing a one hundred and forty-seventh layer of a one hundred and forty-seventh material on the one hundred and forty-sixth layer; (es) providing a one hundred and forty-eighth layer of a one hundred and forty-eighth material on the one hundred and forty-seventh layer; (et) providing a one hundred and forty-ninth layer of a one hundred and forty-ninth material on the one hundred and forty-eighth layer; (eu) providing a one hundred and fiftieth layer of a one hundred and fiftieth material on the one hundred and forty-ninth layer; (ev) providing a one hundred and fifty-first layer of a one hundred and fifty-first material on the one hundred and fiftieth layer; (ew) providing a one hundred and fifty-second layer of a one hundred and fifty-second material on the one hundred and fifty-first layer; (ex) providing a one hundred and fifty-third layer of a one hundred and fifty-third material on the one hundred and fifty-second layer; (ey) providing a one hundred and fifty-fourth layer of a one hundred and fifty-fourth material on the one hundred and fifty-third layer; (ez) providing a one hundred and fifty-fifth layer of a one hundred and fifty-fifth material on the one hundred and fifty-fourth layer; (fa) providing a one hundred and fifty-sixth layer of a one hundred and fifty-sixth material on the one hundred and fifty-fifth layer; (fb) providing a one hundred and fifty-seventh layer of a one hundred and fifty-seventh material on the one hundred and fifty-sixth layer; (fc) providing a one hundred and fifty-eighth layer of a one hundred and fifty-eighth material on the one hundred and fifty-seventh layer; (fd) providing a one hundred and fifty-ninth layer of a one hundred and fifty-ninth material on the one hundred and fifty-eighth layer; (fe) providing a one hundred and sixtieth layer of a one hundred and sixtieth material on the one hundred and fifty-ninth layer; (ff) providing a one hundred and sixty-first layer of a one hundred and sixty-first material on the one hundred and sixtieth layer; (fg) providing a one hundred and sixty-second layer of a one hundred and sixty-second material on the one hundred and sixty-first layer; (fh) providing a one hundred and sixty-third layer of a one hundred and sixty-third material on the one hundred and sixty-second layer; (fi) providing a one hundred and sixty-fourth layer of a one hundred and sixty-fourth material on the one hundred and sixty-third layer; (fj) providing a one hundred and sixty-fifth layer of a one hundred and sixty-fifth material on the one hundred and sixty-fourth layer; (fk) providing a one hundred and sixty-sixth layer of a one hundred and sixty-sixth material on the one hundred and sixty-fifth layer; (fl) providing a one hundred and sixty-seventh layer of a one hundred and sixty-seventh material on the one hundred and sixty-sixth layer; (fm) providing a one hundred and sixty-eighth layer of a one hundred and sixty-eighth material on the one hundred and sixty-seventh layer; (fn) providing a one hundred and sixty-ninth layer of a | |

Abstract Plus _____ Pages of Appendix &  **Index/Drawings Figs. 1 to** _____
Utility / Plant / Design _____ **Notice of Appeal**

~~X~~ Transmittal Letter
~~X~~ Declaration and Power of Attorney
~~10/2~~ Notice of Appeal
Appeal / Reply Brief

Applicant Claims Small Entity Status
Missing Parts PTO Form 1553
DEC 7 0 2007
Original Trademark Application

Assignment & PTO Form 1595
INS & PTO Form 1449 & Cited An

_____ Status Letter
 _____ Amendment / Response
 _____ Renewal
 _____ Sec. 8
 _____ Sec. 15
 _____ Combined

| Amendment / Response | Amended Version of the Claims | Extension Use |
|----------------------|-------------------------------|---------------|
| | | |

Check # 1 for extension of time
Petition 01
JAN 1970 Form 912

☒ Other: Response to Decision
Issue Fee Transmittal Form and
Kubusung S/

Proposed Amendment to Drawings
Letter to Draftsman

Original Trademark Application

Intent to Use

Specimens

Sec. 8 _____ **Sec. 15** _____ **Com** _____

Renewal

Extension

Use

5

22/5/2020

Refusing status

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